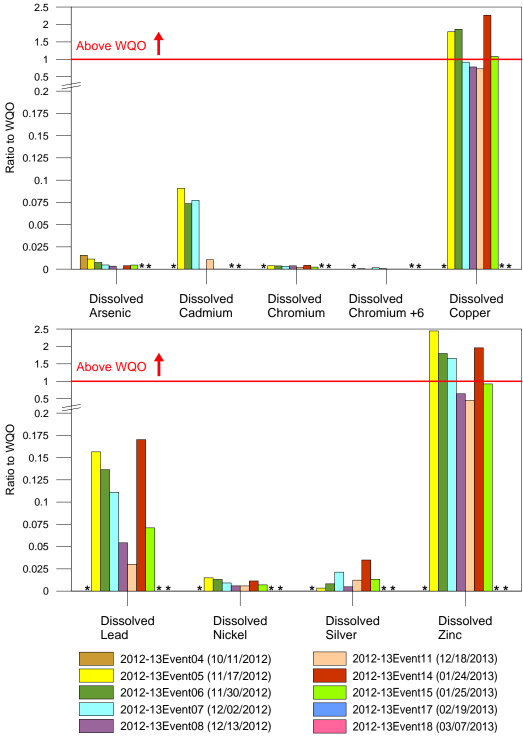
2012-2013 Wet Weather WQO Ratios for S13 Coyote Creek at Spring Street

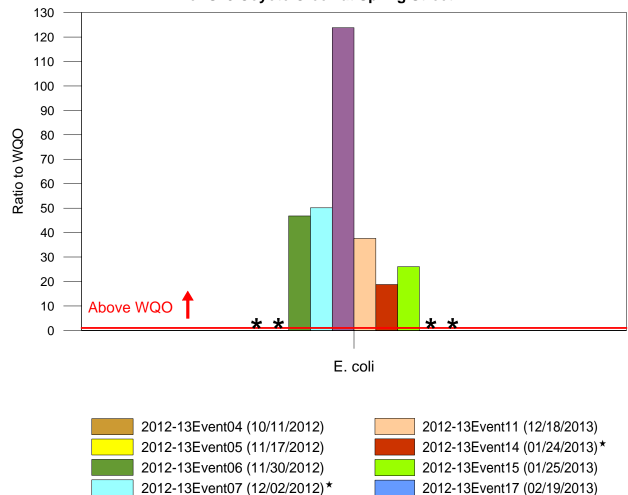


^{*}Samples were not collected for dissolved metals during Event 17 and Event 18.

Sample was not collected for all dissolved metals except for dissolved arsenic during Event 04.

Figure 4-3.4 S13 Coyote Creek at Spring St Wet Weather Ratio Plots

2012-2013 Wet Weather WQO Ratios for S13 Coyote Creek at Spring Street



^{*}Samples were not collected for *E. coli* during Event 04, Event 05, Event 17, and Event 18.

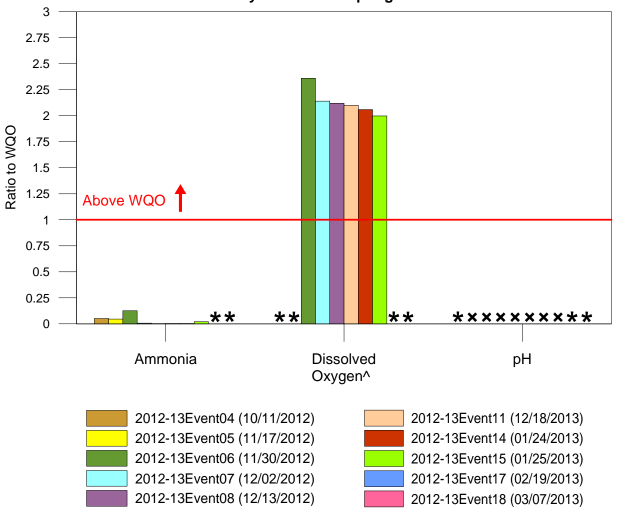
2012-13Event08 (12/13/2012)

2012-13Event18 (03/07/2013)

Figure 4-3.4 S13 Coyote Creek at Spring St Wet Weather Ratio Plots

[★]Not an exceedance due to the High Flow Suspension Basin Plan Amendment (LARQCB 2003).

2012-2013 Wet Weather WQO Ratios for S13 Coyote Creek at Spring Street



[^]Dissolved oxygen is an exceedance if ratio to WQO is below 1.

Figure 4-3.4 S13 Coyote Creek at Spring St Wet Weather Ratio Plots

x pH was within WQO range.

^{*}Samples were not collected for ammonia, dissolved oxygen, or pH during Event 17 and Event 18. Samples were not collected for dissolved oxygen during Event 04 and Event 05. Sample was not collected for pH during Event 04.